

Index of Standards by Standard Number

400 PAVEMENT, REHABILITATION and SHOULDERS

STD. NO.	DESCRIPTION
406001	Typical Entrance Ramp Terminal - Flexible Ramp Adjacent to Flexible Mainline Pavement
406101 406201 420001-01	Typical Exit Ramp Terminal - Flexible Ramp Adjacent to Flexible Mainline Pavement Mailbox Turnout Pavement Joints
420101-01 420106-01	7.2 m (24') Jointed PCC Pavement 10.8 m (36') Jointed PCC Pavement
420201-01 420206-01 420301 420306-01	Typical Entrance Ramp Terminal - Jointed PCC Ramp and Mainline Pavement Typical Entrance Ramp Terminal - Jointed PCC Ramp Adjacent to CRC Pavement Typical Exit Ramp Terminal - Jointed PCC Ramp to PJCP Mainline Pavement Typical Exit Ramp Terminal - Jointed PCC Ramp Adjacent to CRC Pavement
420401-01 420501 420601-01	Bridge Approach Pavement PCC Pavement and PCC Base Course Adjacent to Railroad Grade Crossing 7.2 m (24') Jointed Reinforced PCC Pavement
420701	Pavement Fabric
421001 421101-01	Reinforcement for Continuously Reinforced PCC Pavement 7.2 m (24') Continuously Reinforced PCC PavementWith Wide Flange Beam Terminal Joint
421106-01	10.8 m (36') Continuously Reinforced PCC Pavement With Wide Flange Beam Terminal Joint
421201-01	7.2 m (24') Continuously Reinforced PCC Pavement With Lug System
421206-01	10.8 m (36') Continuously Reinforced PCC Pavement With Lug System Curb Ramps Accessible to the Disabled
424001-01 442001-01	Class A Patches
442101-01	Class B Patches
442201-01	Class C and D Patches
482001 482006-01	Bituminous Shoulder Details - Adjacent to Flexible Pavement Bituminous Shoulder Details - Adjacent to Rigid Pavement
482011-01 482101 483001	Bit. Shoulder Strips/Shoulders With Resurfacing Or Widening And Resurfacing Projects Rumble Strip for PCC or Bituminous Shoulder PCC Shoulder